EMPLOYEE TRAINING RECORD

TRAINING TITLE Gasoline

KEY TEACHING POINTS

• Gasoline is so commonly used and easily obtained that people forget how dangerous it. Consequently, many persons are killed or injured every year because of not handling gasoline safely. Keep in mind the points we will discuss today, whether you're using gasoline at home or on the job. Gasoline is manufactured to be used only as a motor fuel. In this way, it can be a useful product. But when used in other ways, it can be deadly.

Have You Ever Done This?

Have you ever used gasoline to clean your hands or to wipe off a piece of equipment? Have you ever spilled gasoline while fueling an
engine? Have you ever started a fire with gasoline or smoked while filling a container? All of us at one time or another have violated
these and other safety rules when using this potentially dangerous product.

Some Facts You Should Know About Gasoline

- Gasoline doesn't burn. Do you believe that? Well, it's true. It's the gasoline vapors that burn. Gasoline evaporates at temperatures as low as 45 degrees. Fahrenheit below zero. The higher the temperature, the faster it evaporates, and the heavier the buildup of dangerous vapors.
- Gasoline vapors are heavier than air and will collect at the lowest point in an area, unless there's adequate air circulation.
- An open flame isn't necessary to ignite gasoline vapors. One spark is all it takes.
- Gasoline can irritate the skin and cause a rash that can become infected. If you get it on your skin, wash it off with water right away. If you get it on your clothing, take your clothing off immediately. You could become a human torch.
- You should have learned from the above facts that it's dangerous to use gasoline to clean tools or parts or to remove grease from your hands.

Gasoline Storage

- Don't store gasoline in the wrong kind of container. Sometimes, glass containers are used to hold this liquid. For example: a man going on a camping trip filled a glass jar with gasoline and put it in the back of his car. As he was driving through the mountains, his car hit a bad bump. The jug broke and the gasoline vapor caught fire. The car burned along with the driver and his family.
- Keep gasoline in a safety can, such as those listed for this purpose by the Underwriters Laboratories. Mark the container with the
 word 'gasoline', so that people will not mistake it for something else.
- An empty gas container is more dangerous than a full one. If the lingering vapors inside the can mix with the proper amount of air and are ignited, a violent explosion will result. That's why it's so important to thoroughly clean any empty containers previously filled with gasoline before welding or soldering on them.

Transferring Gasoline From One Container To Another

- Transfer gasoline from one container to another only in areas free from open flames and sparks. Clean up any spill immediately.
- Static electricity can be generated while pouring gasoline from one container to another. One method to prevent this build-up of static electricity is to keep the two metal containers in contact with one another. Or better yet, connect the containers with a bonding wire until you have finished pouring.

Don't Be Selfish

• Today you have seen that handling gasoline improperly can be as dangerous as playing Russian Roulette or sticking your head into a loaded cannon. Don't keep the tips you have learned about gasoline to yourself. Pass them on to your family, so they'll never misuse this dangerous substance found so often around the home.

QUESTION		ANSWERS	
		TRUE	FALSE
1 Transfer gasoline from one container to another only in areas free from open flames and sparks.			
2 Gasoline is not to be used as a solvent.			
3 A spark can cause gasoline vapors to ignite.			
4 Store Gasoline in a safety can.			
5 An empty gas container is more dangerous than a full one.			
EMPLOYEE'S NAME	EMPLOYEE'S SIGNATURE	DATE	
INSTRUCTOR'S NAME	INSTRUCTOR'S SIGNATURE	DATE	